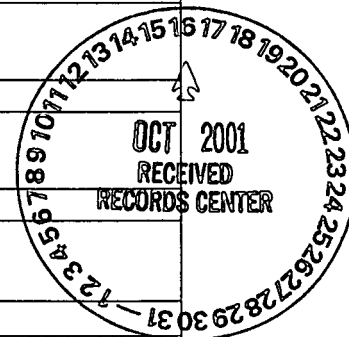


Type 1 Facility Closeout Report

Section A. Facility Data	
Facility No.	Building 762A, PACS 1, and Building 762, Portal 1
Facility Descriptor:	Building 762A and Building 762 formerly located on the Central Avenue directly south of Buildings 707/750 and the Facilities were the south Entrance into the PA at RFETS.
Project:	D&D Security Cluster Closure Project
Date of Demolition:	09/19/2001 and 09/20/2001 (concrete floor/footings followed & went to 980 Pad)
Additional Information:	Buildings 762/762A demolition rubble shipped to the Erie Landfill on 9/19-9/25/2001 (Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)

Section B. Final Characterization Data	
Reconnaissance Level Characterization Report (concurrence received)	RLCR for Security Cluster Closure Project, Revision 1 dated: 5/15/001 (signed 5/18/01) concurrence: 5/25/01
In-process Characterization	Yes, in RLCR in Administrative Records (verified), B850
Pre-Demolition Survey Report (approval received)	WRE-0109-06-00116-003, WRE-0109-06-00116-002 (ACM), and WRE-0109-06-00116-001 (ACM)
Post-Demolition Survey Report (as necessary)	

Section C. Waste Data (complete categories as appropriate)	
Sanitary Disposal	
Yes	
Disposal Site:	Erie Landfill
Waste Volume (y³):	635.0 cubic yards
Waste Weight (tons):	158.4 tons
Additional Information:	Concrete waste from PACS 1/Portal 1 went to Pad 980 at RFETS.
Hazardous Disposal	
Disposal Site:	Hazardous items such as fluorescent lamps, ballasts, mercury switches etc. were removed prior to demolition and will be handled as CERCLA hazardous waste, along with the Building 111 waste of the same kind.
Waste Volume (y³):	No volumes were recorded as per Todd W. Billmire.
Additional Information:	
TSCA Waste Disposal	
Disposal Site:	N/A
Asbestos Waste Disposal	
Disposal Site:	All asbestos, friable asbestos and non-friable asbestos will be sent to Chemical Waste Management in Kettleman Hills of Kettleman City, CA, 93339, as per Vicki Wren of MACTC/Kaiser-Hill Construction.
Waste Volume (y³):	30.0 cu yd (4.111 tons), (friable/non-friable asbestos waste from PACS 3/Portal 3 and PACS 1/Portal 1 volumes/weights received October 2, 2001, from Frank Tarantello, X6879.
Low-Level Waste Disposal	
Disposal Site:	
Waste Volume (y³):	N/A
Low-Level Mixed Waste Disposal	
Disposal Site:	
Waste Volume (y³):	N/A
Recycled Material	
Recycle Facility:	
Waste Volume (y³):	
Property Disposition	
Receiver Locations (major items only):	N/A
Volume (y³):	
Weight (tons):	



Section D. Approvals	
Kaiser-Hill Project Manager John R. Marshall/	 Name/Signature
	10/15/01 Date